

Listing of Claims:

1. (Original) A digital camera comprising:

a taking-lens barrel arranged on the right of the camera as viewed from a subject;

an electric substrate on the side of the barrel attached to the side surface on the left as viewed from the subject of the taking-lens barrel in the vertical direction of a camera width direction;

an image display unit attached to the back of the taking-lens barrel;

a battery chamber having therein a battery storage space, arranged on the left of the camera as viewed from the subject with a principal plane thereof in the camera width direction;

a strobe light-emitting unit arranged upward of the front and nearly the center of the camera width direction; and

a strobe condenser arranged on the back of the strobe light-emitting unit in a long space formed sandwiched by the electric substrate and the battery chamber in the direction in which the longitudinal direction of the strobe condenser matches the long direction of the space.

2. (Original) A digital camera according to Claim 1,
further comprising:

an electric substrate in front of the battery chamber close
5 to a substrate surface of the electric substrate on the side of
the barrel at one end thereof, attached to the front side of the
battery chamber in the camera width direction and arranged to
cover the front side of the strobe condenser.

3. (Original) A digital camera comprising:

a taking-lens barrel including a taking lens and an image
pickup element;

a lens driving unit for moving the taking lens, attached to
5 one side in front of the taking-lens barrel to be at least partly
projected from the side of the taking-lens barrel;

an image display unit arranged to the back of the
taking-lens barrel in the parallel direction of the back of the
taking-lens barrel to be partly projected from the back of the
10 taking-lens barrel in the same side direction as the projected
direction of the lens driving unit; and

an image pickup substrate arranged on the side of the
taking-lens barrel, sandwiched by the lens driving unit and the
projected portion of the image display unit along the side of the
15 lens barrel.

4. (Original) A digital camera according to Claim 3,
further comprising:

an image pickup element substrate, on which the image pickup
element is mounted, between the image display unit and the back
5 of the lens barrel in parallel with the image display unit.

5. (Original) A lens barrel unit for digital camera,
comprising:

an electric substrate on which an image pickup element is
mounted;

5 a taking-lens barrel including a taking lens for forming a
subject image onto the image pickup element; and

an image display unit for displaying the image based on an
image signal obtained by the image pickup element,

10 wherein the electric substrate is attached to the back of
the taking-lens barrel and the image display unit is attached for
integration, in parallel with the electric substrate to cover the
electric substrate.

Claims 6-10 (Cancelled).